## Homework 2

- 1. What is the language recognised by the regular expressions  $(\emptyset^*)^*$ .
- 2. Review the first handout about sets of strings and read the second handout. Assuming the alphabet is the set  $\{a,b\}$ , decide which of the following equations are true in general for arbitrary languages A, B and C:

$$(A \cup B)@C = ^? A@C \cup B@C$$
  
 $A^* \cup B^* = ^? (A \cup B)^*$   
 $A^*@A^* = ^? A^*$   
 $(A \cap B)@C = ^? (A@C) \cap (B@C)$ 

In case an equation is true, give an explanation; otherwise give a counterexample.

- 3. Given the regular expressions  $r_1 = \epsilon$  and  $r_2 = \emptyset$  and  $r_3 = a$ . How many strings can the regular expressions  $r_1^*$ ,  $r_2^*$  and  $r_3^*$  each match?
- 4. Give regular expressions for (a) decimal numbers and for (b) binary numbers. (Hint: Observe that the empty string is not a number. Also observe that leading 0s are normally not written.)
- 5. Decide whether the following two regular expressions are equivalent  $(\epsilon + a)^* \equiv^? a^*$  and  $(a \cdot b)^* \cdot a \equiv^? a \cdot (b \cdot a)^*$ .
- 6. Given the regular expression  $r = (a \cdot b + b)^*$ . Compute what the derivative of r is with respect to a, b and c. Is r nullable?
- 7. Prove that for all regular expressions *r* we have

$$nullable(r)$$
 if and only if  $[] \in L(r)$ 

Write down clearly in each case what you need to prove and what are the assumptions.

- 8. Define what is meant by the derivative of a regular expressions with respoct to a character. (Hint: The derivative is defined recursively.)
- 9. Assume the set *Der* is defined as

$$Der \, c \, A \stackrel{\text{def}}{=} \{ s \mid c :: s \in A \}$$

What is the relation between *Der* and the notion of derivative of regular expressions?

- 10. Give a regular expression over the alphabet  $\{a, b\}$  recognising all strings that do not contain any substring bb and end in a.
- 11. Do  $(a + b)^* \cdot b^+$  and  $(a^* \cdot b^+) + (b^* \cdot b^+)$  define the same language?
- 12. Define the function *zeroable* by recursion over regular expressions. This function should satisfy the property

$$zeroable(r)$$
 if and only if  $L(r) = \emptyset$  (\*)

The function *nullable* for the not-regular expressions can be defined by

$$nullable(\sim r) \stackrel{\text{def}}{=} \neg (nullable(r))$$

Unfortunately, a similar definition for zeroable does not satisfy the property in (\*):

$$zeroable(\sim r) \stackrel{\text{def}}{=} \neg(zeroable(r))$$

Find out why?

13. Give a regular expressions that can recognise all strings from the language  $\{a^n \mid \exists k.n = 3k+1\}$ .